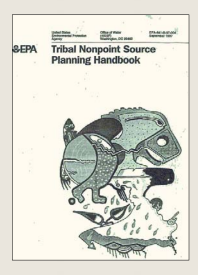


# NPS Assessment Report and Management Program

- Enables Tribes to identify NPS effects on water quality (ie. Use CWA 106 monitoring data)
- Enables Tribes to determine NPS pollution causes
- Rank NPS affected waterbodies by impairment
- Proposes solutions to address identified NPS
  - Best Management Practices (BMPs)
  - Other Activities

# NPS Planning Handbook



4

# Sample Assessment Report Checklist

- OVERVIEW:
  G Purpose of report:
  G Explain need for NPS assessment report:
  G General summary of analysis to follow:

INTRODUCTION:
G Goals and objectives of NPS Assessment Report:

- METHODOLOGY:
  G Describe how and where the data for the analysis of the NPS sources of pollution were obtained:
  G Identify any uncommon software or evaluation techniques:
  G Describe how thoroughly the study was conducted; any assumptions made in the analysis:
  G Describe any classifications/abbreviations made for assessment:

- G Describe types of sampling and purpose of sampling:

- LAND USE SUMMARY:
  G Describe in general, the existing conditions on the tribal lands:
  G Include map
- G Describe land uses and socioeconomic conditions:

- SURFACE AND GROUND WATER QUALITY SUMMARY:
  G Thoroughly describe the existing conditions of the tribal waters:
  G Map of waters with complete description:
  G Water hydrology and quality:
  G Existing NPS reduction program for tribal lands identified:

- RESULTS:
  G Present available scientific information related to NPS pollution on tribal lands
- G Provide data table for waters --Name of waterbody, size/length, identified pollutant, severity of impairment
- G Discuss each major type of water quality parameter or pollutant

RESULTS (continued):
G Analyze data according to category of NPS pollution
--Identify waterbodies affected by each category

- G Discuss info presented in "Results" section
- G Identify categories of NPS pollution that are causing the majority of impaired water uses rank them on impairment

- SELECTION OF BMPS:
  G Purpose: identify the established process for selecting BMPS
  G (1) core participation (mission statement):
  - G (2) public participation and government coordination:
  - G (3) specific programs (contacted for BMPS assistance):
  - G (4) Existing BMPS (organized by category of NPS pollution): G (5) Pollution reduction - description of process:

### NPS CONTROL PROGRAMS:

G For each category of NPS pollution, identify and describe all available programs for controlling NPS pollution

- CONCLUSIONS:
  G Provide a summary of the key findings of NPS assessment report and list special concerns
  G Identify the category(ies) of NPS that is most detrimental and will be targeted in 319 program

### REFERENCES:

### APPENDICES:

ACRONYM LIST:

# Sample Management Plan Checklist

### OVERVIEW:

- G State the purpose of the document and explain the need for a NPS management program for tribal lands:
- G Provide a summary of major conclusions of the management program:

### INTRODUCTION:

- G Describe the goals and objectives of the NPS source management program:
- G Present a detailed description/listing of steps used in identifying NPS source problem areas, priority waterbodies, and BMPs solutions (basically a concise summary of the assessment report)

### MANAGEMENT PROGRAM SUMMARY:

- G This section of the report should be organized by the NPS pollution categories that are identified as priorities in the assessment report and will be addressed in the management program.
- G BMPs identified for each category form subsections, include milestones for each section of plan (presented in tabular form)

For each NPS source pollution category provide:

- G (1) brief introductory paragraph describing nps source, as well as problems and needs associated with the source -info on primary pollutants, % of land use associated with NPS pollution category
- G (2) identify specific short-term goals and objectives

### MANAGEMENT PROGRAM SUMMARY (continued):

- G (3) For each activity (BMP), determine (if possible) and include supporting text for
  - -lead agency
  - -cooperating agency
  - -funding schedule -waterbodies by BMPs

  - -any impacts on ground water supply
    -implementation schedule and milestones
- G (4) Identify any additional, long-term objectives for nps category

### **EXISTING AUTHORITIES AND PROGRAMS**

- G identify and describe any tribal or federal laws or programs that address NPS pollution and activities associated with each
- G description of specific programs (in addition to 319) for money and technical assistance at tribal, local, state, or federal level -define various roles of each:

### REFERENCES:

### APPENDICES:

G any additional info?

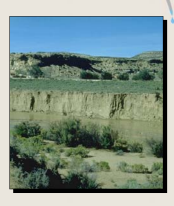
### ACRONYM LIST:

Full size checklists are included at the end of the presentation.

# **NPS** Assessment Report

### A tool to help identify:

- Water quality problems
- Sources of NPS pollution
- Existing Best **Management Practices** (BMPs)
- Programs and methods to control NPS pollution



# Components (15)

- Cover
- Contents
- Overview
- Introduction
- Methodology
- Land Use Summary
- Surface and Ground Water Quality Summary
- Results

- Discussion
- Selection of Management Practices
- Nonpoint Source Control Programs
- Conclusions
- References
- Appendices
- Acronym List

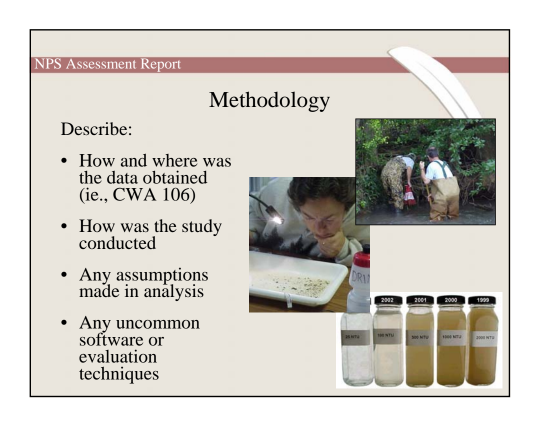
7

### NPS Assessment Report

### Overview

- Purpose of Report
- Explain need for NPS Assessment Report
- A general summary of analysis to follow

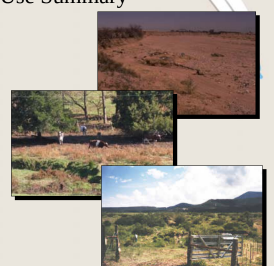
# Introduction • State the goals of report • State the objectives of report



### Land Use Summary

### Describe:

- Existing condition of tribal lands
- Land uses and socioeconomic conditions
- Include Maps



### NPS Assessment Report

# Surface and Ground Water Quality Summary

- Describe existing conditions of tribal waters
  - Water hydrology and quality (recommend use information from CWA 106 monitoring program)
- Describe existing NPS reduction programs
  - Example: Ranchers provide alternate water sources for cattle to prevent them from using ponds
- Map of waters
  - Use same map from TAS/FAE application

### Results

Present data information\* related to NPS pollution on tribal lands:

- 1. Surface and ground water quality
- 2. Major water quality pollutants
- 3. Affected waterbodies

\*Recommend using tabular format



13

### NPS Assessment Report

### Discussion

- Discuss all information presented in the "Results" section
- Identify categories of NPS pollution that are causing the majority of impaired water uses
  - Rank them by impairment





### Selection of Best Management Practices

Purpose: Identify the established process for selecting Best Management Practices (BMPs)

- 1. Core participants and mission statement
- 2. Public participation and government coordination
- 3. Specific programs (contacted for assistance with BMPs)
- 4. Existing BMPs (organized by categories of NPS pollution)
- 5. Pollution reduction—description of process

15

### NPS Assessment Report

# **NPS Control Programs**

• For each category of NPS pollution, identify and describe all available methods and programs

Existing Agriculture BMPs by Nonpoint Source Category							
NPS Category	Nonpoint Source		Conservation e Standards	Partners	Potential Funding		
Habitat Overgra Modification Erosion Habitat Destruc Natural	Historic Overgrazing, Erosion &	322	Channel Vegetation	Tribal EPA/NRCS	CWA 319		
	Destruction &	390	Riparian Herbaceous Cover	Tribal EPA/NRCS	CWA 319		
		395	Stream Habitat Improvement & Management	Tribal EPA/NRCS/ USFW/ University	CWA 319/ USFW		
		584	Stream Channel Stabilization	Tribal EPA/NRCS	CWA 319		

### Conclusions

- Summarize key water quality and NPS pollution findings
- List special concerns
- Identify the most detrimental categories of NPS pollution



17

# NPS Management Program

- A multiyear strategy document designed to bring NPS pollution under control
- Describes how the Tribe intends to correct or prevent existing or potential NPS problems identified in the Assessment Report
- Identifies reservation-wide and watershedlevel projects to implement management practices for pollution prevention

- Specifically break down discussion in program by each NPS problem area
  - What water quality parameters are affected by the NPS pollution?
  - What BMPs should be used to address the NPS pollution problem? Will the selected BMPs improve the water quality?
  - How much funding is needed to implement selected BMPs?
  - What kind of technical assistance should be used in implementing the BMPs?

19

### NPS Management Program

## Program Components (9)

- Cover
- Contents
- Overview
- Introduction
- Management Program Summary
- Management Program
  - Implementation program
  - Budget plan
- Existing Authorities and Programs
- References
- Appendices

### Overview

- State purpose of this document
  - Brief summary of Slide #19
- Explain need for NPS Management Program for Tribal Lands
  - Discuss findings from NPS Assessment Report
- Provide summary of major conclusions of management program
  - What are the most detrimental NPS problems to be addressed? What BMPs should be implemented?

2

### NPS Management Program

### Introduction

- Describe goals and objectives of NPS Management Program
- Present a detailed description/listing of steps used in identifying
  - NPS problem areas
  - Priority waterbodies
  - BMPs Solutions



## Management Program Summary

- Identify the program's legal authority
- Identify the program's administering agency (ie., WQ Dept)
- Explain how program is organized
- Explain how each component will be funded



23

### NPS Management Program

### Management Program

For each NPS pollution category provide:

- 1. Brief introductory paragraph describing NPS source to be addressed
  - Problems associated with NPS source
  - Information on primary water quality pollutants
  - Percentage of land use associated with NPS pollution category
- 2. Identify short-term goals and objectives to address the NPS problem

### Management Program

(continued)

- 3. For each NPS pollution category, determine (if possible) and include supporting text for:
  - Specific BMPs to implement
  - Priority watersheds or critical areas to address
  - Expected water quality improvements from BMP implementation
  - Lead agency to implement BMP
  - Cooperating agencies to assist with BMP implementation
  - Public outreach (Information and education needs on why implementing BMPs)
  - Funding schedule and budget plan for BMPs implementation
  - BMP implementation schedule and milestones

25

### NPS Management Program

## Management Program

(continued)

### **Agriculture Milestones**

9					
Activity	Year 1	Year 2	Year 3	Year 4	Year 5
Demonstration – winter grazing and feeding on Coyote Creek	Х				
Implement 4 grazing BMPs on range units 9 and 10 on Little Fox Creek		Х			
Monitor range units 9 and 10 for water quality changes		Х	Х	х	х

### Silviculture Milestones

Activity	Year 1	Year 2	Year 3	Year 4	Year 5
Stabilize abandoned logging roads		Х	Х	Х	Х

### Management Program

(continued)

# • Funding schedule/budget plan

ACTIVITY FUNDING SOURCE								
	Est.							
Year 1	Cost	Tribe	319	106	GAP	SRF	BIA	NRCS
Activity 1	\$\$	\$	\$	\$	\$	\$	\$	\$
Activity 2	\$\$	\$	\$	\$	\$	\$	\$	\$
Activity 3	\$\$	\$	\$	\$	\$	\$	\$	\$
	Est.							
Year 2	Cost	Tribe	319	106	GAP	SRF	BIA	NRCS
Activity 1	\$\$	\$	\$	\$	\$	\$	\$	\$
Activity 2	\$\$	\$	\$	\$	\$	\$	\$	\$
Activity 3	\$\$	\$	\$	\$	\$	\$	\$	\$
	Est.							
Year 3	Cost	Tribe	319	106	GAP	SRF	BIA	NRCS
								•
	Est.							
Year 5	Cost	Tribe	319	106	GAP	SRF	BIA	NRCS

27

### NPS Management Program

### **Existing Authorities and Programs**

- Identify and describe any tribal or federal NPS pollution laws or programs (ie., Water Quality Ordinances)
- Describe any specific grant programs (in addition to CWA 319) that provide financial assistance or resources that provide technical assistance.

# References • References • Appendices

### **NEXT STEPS**

- Submit completed NPS Assessment Report and Management Program Plan to your EPA Project Officer for review and approval
  - Some minor revisions may be required before approval of document
- Recommend revising and updating your NPS Assessment Report and Management Plan every 5 years (or sooner if major development or new environmental issues has occurred)
  - Use either CWA 106 funds or CWA 319 base funds